UNITED STATES BANKRUPTCY COURT EASTERN DISTRICT OF VIRGINIA

Newport News Division

IN RE:)	
)	
Patrick Charles Smith)	Chapter 7
Sandra Elaine Smith)	Case No. 05-53455-SCS
Debtors.)	

TRUSTEE'S REPORT OF DEPOSIT OF A SMALL DIVIDEND

David R. Ruby, Chapter 7 trustee (the "Trustee") for the bankruptcy estate of Patrick Charles and Sandra Elaine Smith (collectively, the "Debtors"), hereby respectfully submits the following report on the deposit of a small dividend:

Pursuant to Fed. R. Bankr. P. 3010, the Trustee mailed to the Clerk of the United States Bankruptcy Court on December 23, 2009 a check in the amount of \$3.43 constituting the dividend owed to the following creditor in this case:

> Verizon Wireless Northeast AFNI/Verizon Wireless 404 Brock Drive Norfolk, VA 23501 (Claim #12)

> > Respectfully submitted,

/s/David R. Ruby David R. Ruby Chapter 7 Trustee

Date of Report: December 29, 2009

David R. Ruby, Esquire (VSB# 22703)

Chapter 7 Trustee

McSWEENEY, CRUMP, CHILDRESS & TEMPLE, P.C.

Post Office Box 1463 (23218)

11 South 12th Street

Richmond, Virginia 23219 Telephone: (804) 783-6811 Facsimile: (804) 782-2130

Email: druby@mcsweeneycrump.com

CERTIFICATE OF SERVICE

I hereby certify that on the 29th day of December, 2009, a true and accurate copy of the foregoing Report of Deposit of Small Dividends was served by first class U.S. Mail (postage prepaid), via e-mail or via the Electronic Case Filing (ECF) system, as appropriate and as indicated, on the following parties:

Kenneth N. Whitehurst, III, Esquire* Office of the U.S. Trustee Room 625, Federal Building 200 Granby Street Norfolk, Virginia 23510 [Kenneth.N.Whitehurst@usdoj.gov] Jennifer T. Atkinson, Esquire* Harry Jernigan CPA Attorney P.C. 258 N. Witchduck Road, Suite C Virginia Beach, VA 23462 [Debtors' Counsel]

Verizon Wireless Northeast AFNI/Verizon Wireless 404 Brock Drive Norfolk, VA 23501 [Claimant]

/s/ David R. Ruby David R. Ruby

[* Indicates service by ECF or e-mail. All others served by first class U.S. Mail, postage prepaid.]